

## **In the Claims**

The following is a marked-up version of the claims with the language that is underlined (“    ”) being added and the language that contains strikethrough (“~~—~~”) being deleted:

1. (Currently Amended) A print hub system for wireless transmission of information corresponding to print tasks, comprising:

a master printer including a master printing mechanism capable of printing information corresponding to the print task and a master wireless network module adapted to wirelessly transmit information corresponding to the print task, the master printer being configured to determine an intended destination of the print task and to configure the information corresponding to the print task for wireless transmission;

a print server operative to communicate the print tasks to the master printer; and  
at least one servant printer, each at least one servant printer including a printing mechanism and a servant wireless network module, the printing mechanism being adapted to print the information corresponding to the print task, the servant wireless network module being adapted to communicatively couple with the master wireless network module and receive the information corresponding to a wirelessly transmitted print task, and wherein the master printer is adapted to wirelessly transmit the information corresponding to the print task to each servant printer.

2. (Canceled)

3. (Original) The print hub system of claim 1, wherein the master wireless network module includes a Bluetooth device that operates using a Bluetooth specification.
4. (Original) The print hub system of claim 1, wherein the master wireless network module includes an IEEE standard 802.11 wireless local area network card that operates using a IEEE 802.11 wireless standard.
5. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant wireless network module includes a Bluetooth device that operates using the Bluetooth specification.
6. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant wireless network module includes a IEEE standard 802.11 wireless local area network card that operates using a IEEE 802.11 wireless standard.
7. (Original) The print hub system of claim 1, wherein the master printer includes means for transmitting the information corresponding to the print task.
8. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant printer includes means for receiving the information corresponding to the print task.
9. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant printer can only receive information corresponding to the print task via wireless transmission.

3. (Original) The print hub system of claim 1, wherein the master wireless network module includes a Bluetooth device that operates using a Bluetooth specification.
4. (Original) The print hub system of claim 1, wherein the master wireless network module includes an IEEE standard 802.11 wireless local area network card that operates using a IEEE 802.11 wireless standard.
5. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant wireless network module includes a Bluetooth device that operates using the Bluetooth specification.
6. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant wireless network module includes a IEEE standard 802.11 wireless local area network card that operates using a IEEE 802.11 wireless standard.
7. (Original) The print hub system of claim 1, wherein the master printer includes means for transmitting the information corresponding to the print task.
8. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant printer includes means for receiving the information corresponding to the print task.
9. (Currently Amended) The print hub system of claim [[2]] 1, wherein the servant printer can only receive information corresponding to the print task via wireless transmission.

10. (Currently Amended) A print hub system for wireless transmission of print tasks, wherein a print server is operative to communicate the print tasks to a master printer, the master printer including a master printing mechanism capable of printing information corresponding to the print task and a master wireless network module adapted to wirelessly transmit information corresponding to the print task, the master printer being configured to determine an intended destination of the print task and to configure the information corresponding to the print task for wireless transmission, said system comprising:

at least one servant printer, each at least one servant printer including a printing mechanism and a servant wireless network module, the printing mechanism being adapted to print the information corresponding to the print task, the servant wireless network module being adapted to receive the information corresponding to a wirelessly transmitted print task from the print server via the master printer, each at least one servant printer lacking an ability to receive print task via other than wireless transmission.

11. - 12. (Canceled)

13. (Original) The print hub system of claim 10, wherein the servant printer includes means for printing the print tasks.

14. (Original) The print hub system of claim 11, wherein the master printer includes means for configuring the information corresponding to the print task to be wirelessly transmitted.

15. - 17. (Canceled)

18. The ~~method~~ print hub system of claim ~~[[15]]~~ 10, wherein each at least one servant printer receives the print tasks ~~transmitting wirelessly includes a Bluetooth device~~ that operates using the Bluetooth specification.

19. The ~~method~~ print hub system of claim ~~[[15]]~~ 10, wherein each at least one servant printer receives the print tasks ~~transmitting wirelessly includes a IEEE standard 802.11 wireless local area network card that operates~~ using the IEEE 802.11 wireless standard.